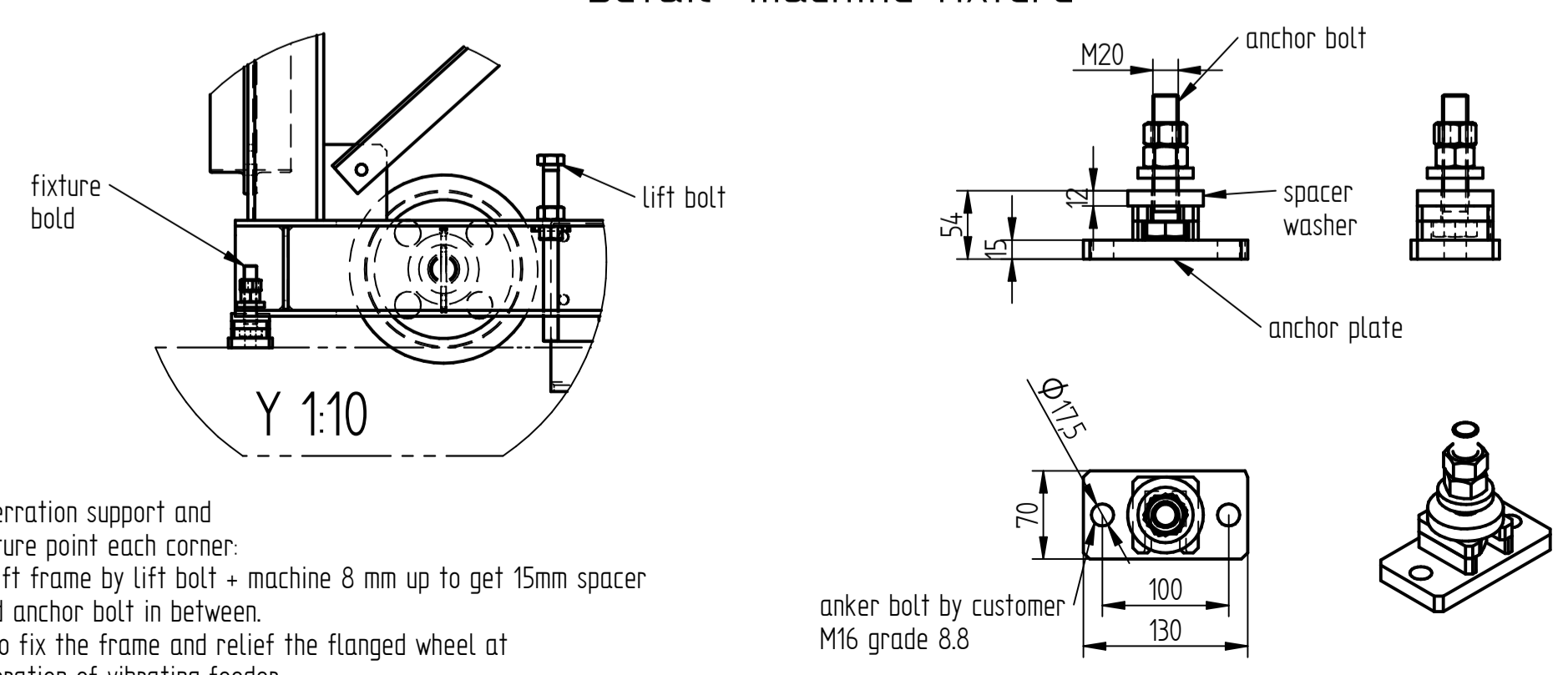
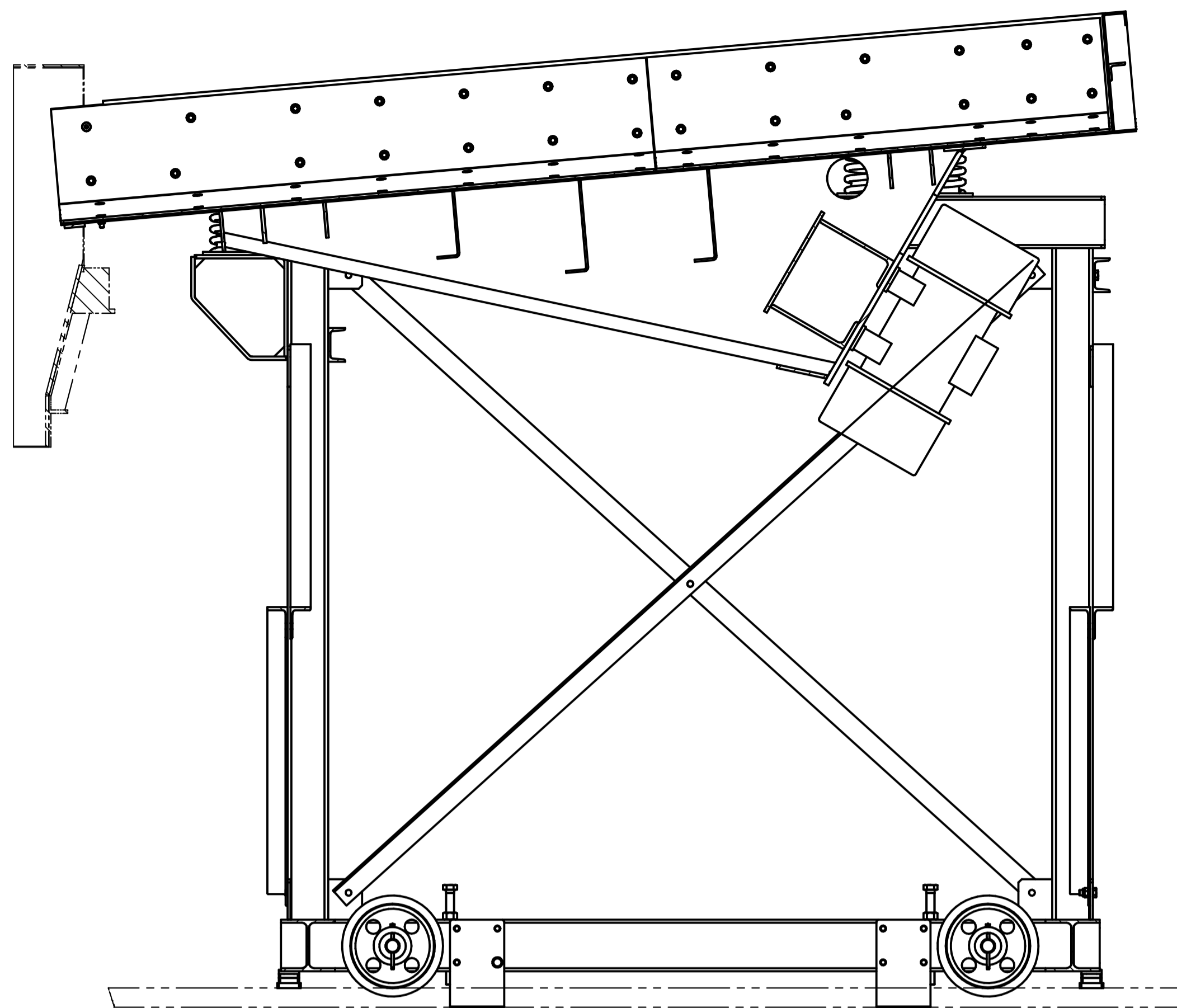
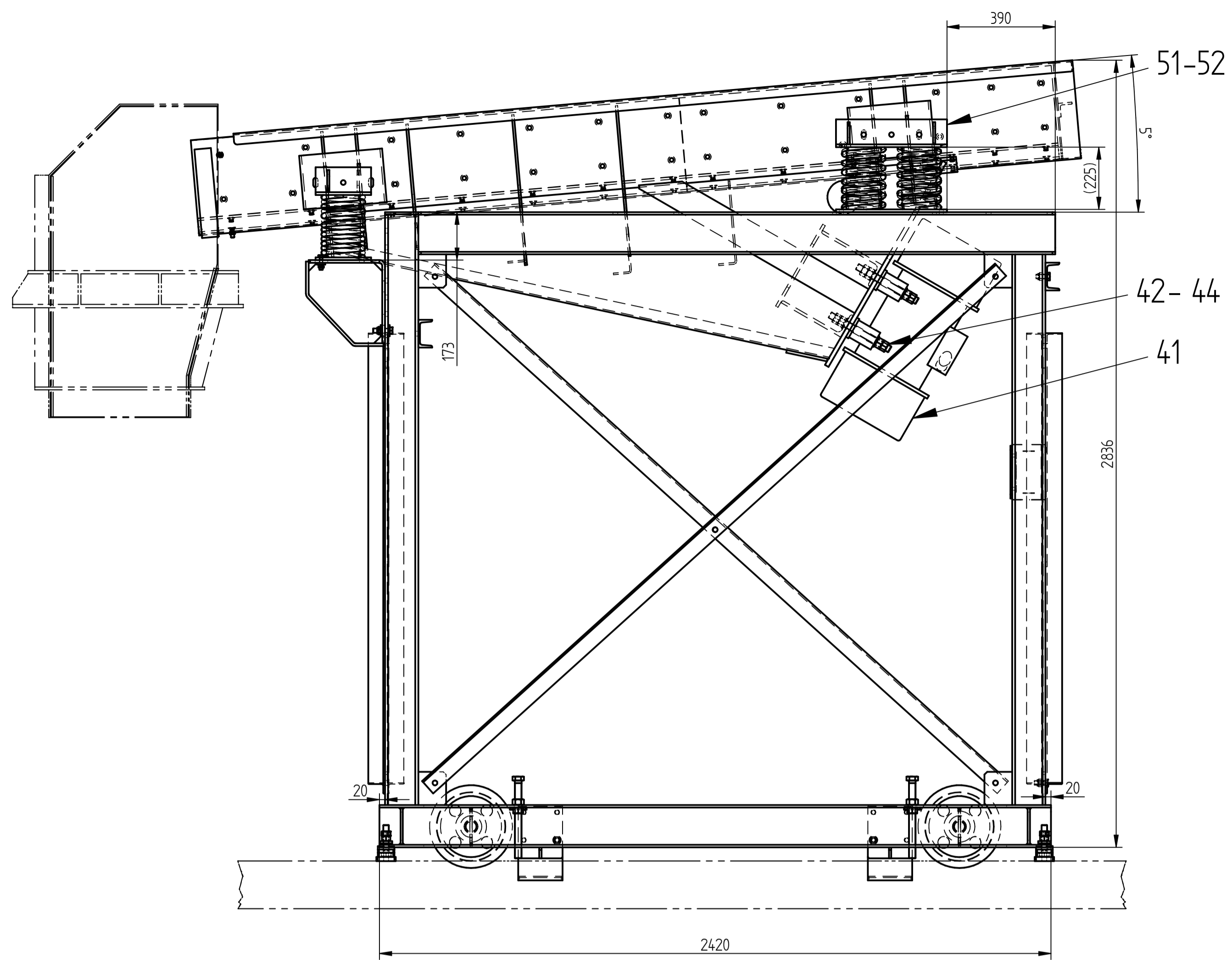


Detail "machine fixture"

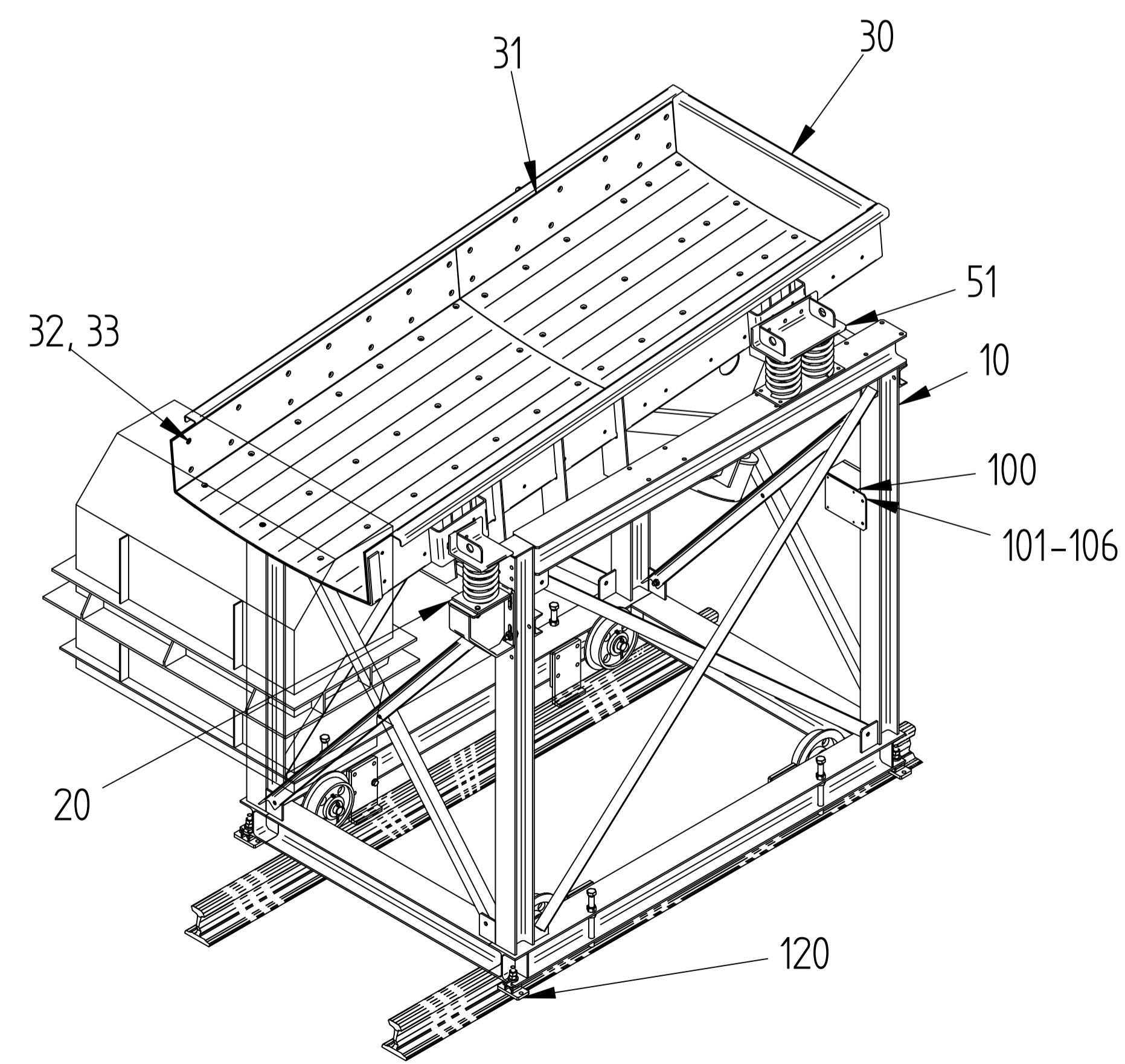
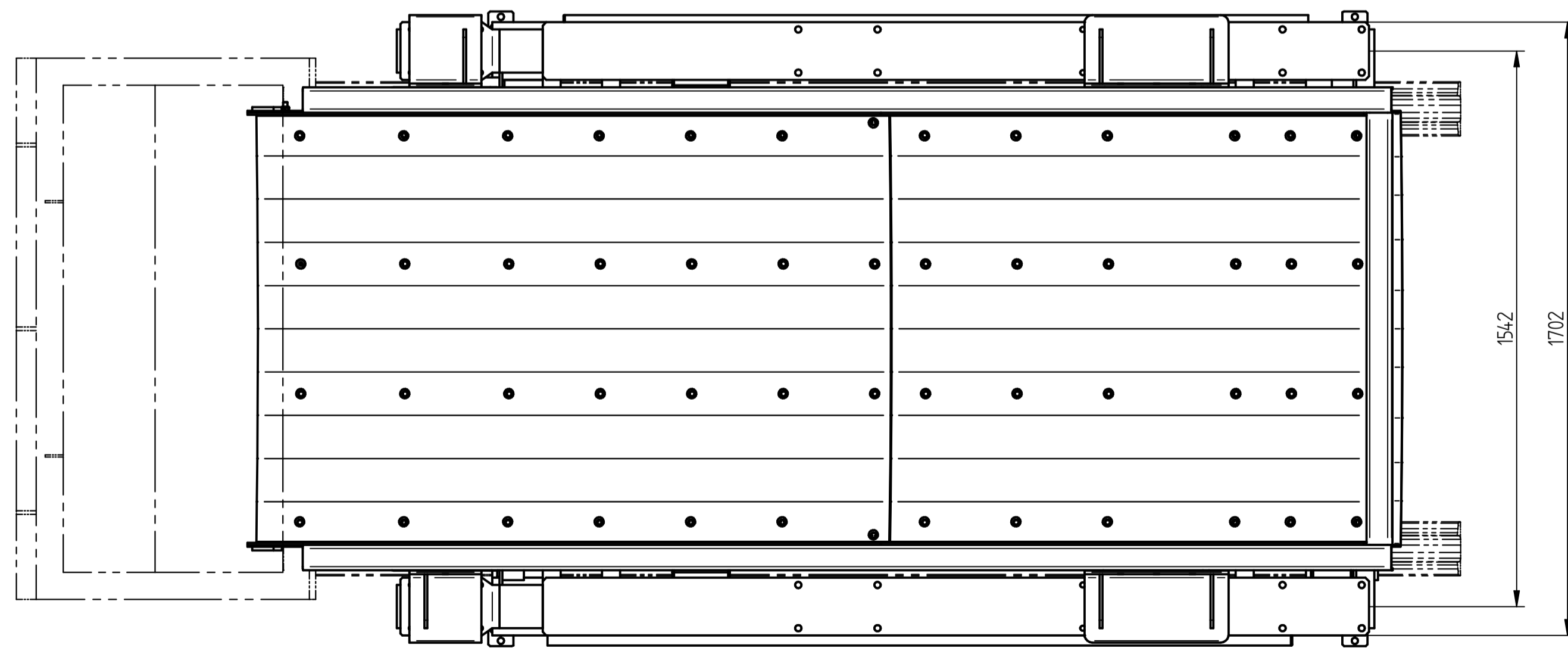
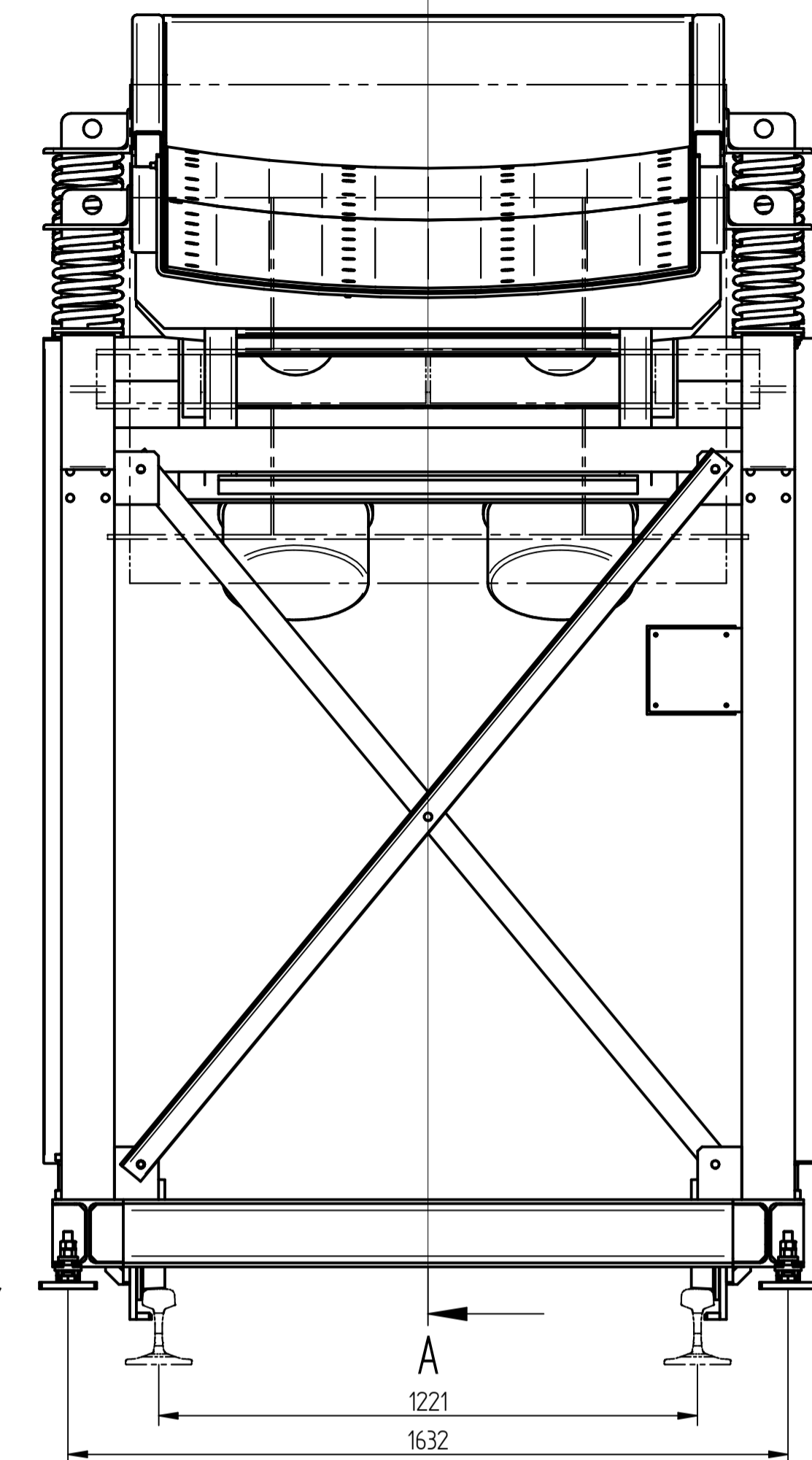


Operation support and fixture point each corner:  
 - lift frame by lift bolt + machine 8 mm up to get 15mm spacer and anchor bolt in between.  
 - to fix the frame and relief the flanged wheel at operation of vibrating feeder.

This drawing is a technical drawing of a machine fixture. It is a 2D representation of a 3D object. The drawing shows the machine fixture from the front, side, top, and in a 3D perspective view. The drawing includes dimensions and labels for various parts of the machine fixture. The drawing is a technical drawing and should be used as a reference for the machine fixture.



A-A



This drawing is a technical drawing of a mechanical assembly. It is a side view of the assembly. The drawing shows the frame, the diagonal cross-brace, the horizontal beam, and the spring mechanism. The drawing is a technical drawing of a mechanical assembly. It is a side view of the assembly. The drawing shows the frame, the diagonal cross-brace, the horizontal beam, and the spring mechanism.